

中国畜牧杂志

CHINESE JOURNAL OF ANIMAL SCIENCE

主管：中国科学技术协会

主办：中国畜牧兽医学会

互动网站：www.boyar.cn

2007~2015

服务8周年

HIGH PERFORMANCE & SAFETY THRU NATURAL WAY

全球领先的高效绿色饲料添加剂研发公司

高效 自然 健康



地址：广州市越秀区东风东路834号东峻广场一座2202室
邮编：510080
电话：(020)2882-9508 传真：(020)2882-9509
乐意服务热线：(020)2882-9512
电邮：service@meritech.com.cn
www.meritech.com.cn



美瑞泰科
MERITECH



全国中文核心期刊 中国学术期刊综合评价数据库来源期刊
中国期刊网入网期刊 中国期刊全文数据库来源期刊

2015.1

科 技

中国畜牧杂志



遗传育种

优质肉鸡 S3 系体重与体尺性状指标的主成分分析

..... 王钱保,黎寿丰,赵振华,黄华云,李春苗,薛龙岗(1)

脂肪型和瘦肉型北京鸭 *A-FABP* 基因组织表达特征

..... 荣光辉,徐琪,徐铁山,谢明,黄苇,赵文明,侯水生(5)

miR-21 与 Nocodazole 联合作用对小鼠成肌细胞 C2C12 周期的影响

..... 刘会杰,敖红,白立景,王志军,邢凯,王楚端(10)

SIRT1 基因多态性与肉牛屠宰性状相关性分析

..... 姚玉妮,宋恩亮,刘桂芬,成海建,游伟,刘晓牧(15)

1
2015

第51卷第1期

半月刊

繁殖生理

脂多糖对仔猪下丘脑 - 垂体 - 肾上腺轴内应激基因和 NOD 信号通路关键基因表达的影响

..... 王海波,刘玉兰,李权,朱惠玲,侯永清,皮定安,冷炜博(20)

稀释液中添加 SOD 对猪精液常温保存效果的影响

..... 朱林炜,李丰隆,何锦,苏泽智,刘琦,袁博,李亚新,杨公社,胡建宏(24)

营养饲料

不同日粮氮水平对山羊氮代谢和微生物蛋白质合成的影响

..... 樊艳华,孙海洲,桑丹,李胜利,张春华,吴宝升(28)

体外法评价不同酵母菌发酵液对瘤胃发酵功能的影响

..... 刘大程,刘国娟,卢春芳,刘月胜,祝琳敬(33)

天冬氨酸对脂多糖刺激仔猪结肠黏膜结构和屏障功能的影响

..... 刘称,朱惠玲,刘玉兰,皮定安,冷炜博,王秀英,吴欢听,侯永清(38)

玉米 - 杂粕型日粮中添加不同植酸酶对蛋鸡生产性能和蛋品质及钙磷代谢的影响

..... 李连彬,陈秀丽,宋丹,岳洪源,武书庚(43)

ZHONGGUO XUMU ZAZHI

承办 中国农业大学动物科学技术学院 北京博亚和讯农牧技术有限公司

铁和维生素 A 及其互作效应对产蛋鸡胫骨质量的影响

..... 张 瑜,张春善,李玲香,张利环,樊 君(48)

添加乳酸菌和米糠对茭白鞘叶青贮品质的影响

..... 朱 震,郭海明,张 勇,叶均安(54)

动物保健

解淀粉芽孢杆菌 SC06 对环磷酰胺诱导的免疫抑制小鼠免疫功能的影响

..... 杜 威,黄 琴,付爱坤,余东游,李卫芬(60)

白术、微米白术和白术多糖对断奶仔猪生长性能和肠道形态及微生态区系的影响

..... 赵燕飞,汪以真(65)

动物生产

埋植和饲喂褪黑激素对常年长绒型辽宁绒山羊生产性能的影响

..... 初文生,李丰田,赵凤立,杨文凯,宋先忱,张世伟,贾志海,张 微(70)

综 述

蛋氨酸锌的生物学功能及其在家禽生产中的应用

..... 刘 兵,尚沁沁,熊平文,余东游(73)

猪剩余采食量的研究进展

..... 蔡飞翔,白春艳,王大力,王秀娜,赵志辉,孙博兴(77)

枯草芽孢杆菌在畜禽营养上的研究进展

..... 王宗伟,李法增,杨志平,隋美霞,刘西萍,张汝雷(80)

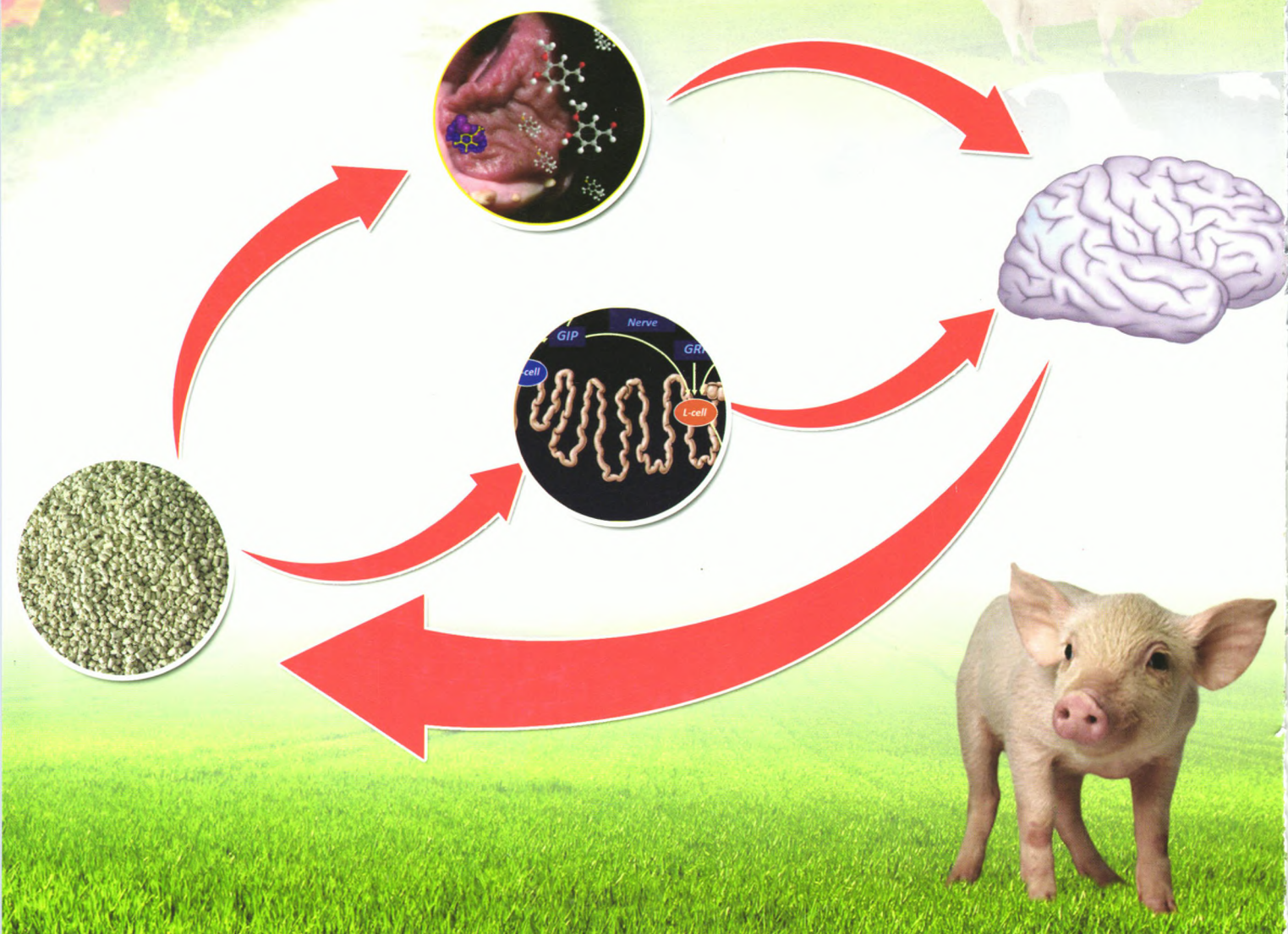
Chinese Journal of Animal Science

Vol.51, No. 1, Jan. 10, 2015

Contents

- Principal Component Analysis of High Quality Broiler Chicken S3 Line Body Weight and Body Measurement Trait Wang Qian-bao,Li Shou-feng, Zhao Zhen-hua, Huang Hua-yun, Li Chun-miao, Xue Long-gang (1)
- A-FABP* Gene Express Characteristic in Various Tissues of Fat Strain and Lean Strain Pekin Ducks RONG Guang-hui, XU Qi, XU Tie-shan, XIE Ming, HUANG Wei, ZHAO Wen-ming, HOU Shui-sheng (5)
- Effect of miR-21 and Nocodazole on Cell Cycle of Mouse Myoblasts C2C12 LIU Hui-jie, AO Hong, BAI Li-jing, XING Kai, CHEN Shao-kang, ZHAI Li-wei, WANG Chu-duan (10)
- Correlations between Polymorphisms of *SIRT1* Gene and Carcass Traits in Beef Cattle YAO Yu-ni, SONG En-liang ,LIU Gui-fen ,CHENG Hai-jian, YOU Wei ,LIU Xiao-mu (15)
- Effects of Lipopolysaccharide on the mRNA Expression of Stress Genes and the Key Genes in NOD Signaling Pathway in Hypothalamic-Pituitary-Adrenal Axis of Weaned Pigs WANG Hai-bo, LIU Yu-lan, LI Quan, ZHU Hui-ling, HOU Yong-qing, PI Ding-an, LENG Wei-bo (20)
- Effect of SOD Added in Dilution for Boar Semen Normal Temperature Preservation ZHU Lin-wei, LI Feng-long, HE Jin, SU Ze-zhi, LIU Qi, YUAN Bo, LI Ya-xin, YANG Gong-she ,HU Jian-hong (24)
- Effects of Dairy Crude Protein Levels on Nitrogen Metabolism and Microbial Protein Synthesis in Growing Inner Mongolia White Cashmere Goats FAN Yan-hua, SUN Hai-zhou, SANG Dan, LI Sheng-li, ZHANG Chun-hua, WU Bao-sheng (28)
- Effects of Different Yeast Culture Media on Rumen Fermentation *in vitro* LIU Da-cheng, LIU Guo-juan, LU Chun-fang, LIU Yue-sheng, ZHU Lin-jing (33)
- Effect of Aspartate on Colonic Morphology and Barrier Function in Piglets with Lipopolysaccharide Challenge LIU Chen, ZHU Hui-ling, LIU Yu-lan, PI Ding-an, LENG Wei-bo, WANG Xiu-ying, WU Huan-ting, HOU Yong-qing (38)
- Effects of Different Phytase on Laying Performance, Egg Qulity and Metabolism of Calcium and Phosphorus of Laying Hens Fed Miscellaneous- Meal Diets LI Lian-bin, CHEN Xiu-li, SONG Dan, Yue Hong-yuan, WU Shu-geng (43)
- Effects of Iron, Vitamin A and Their Interaction on Tibial Quality of Laying Hens ZHANG Yu, ZHANG Chun-shan, LI Ling-xiang, ZHANG Li-huan, FAN Jun (48)
- Effects of Lactic Acid Bacteria and Wild rice Bran Supplementation on Silage Quality of Few-flower Wild Rice (*Zizania latifolia Turcz*) Leaf Sheath ZHU Wen, GUO Hai-ming, ZHANG Yong, LIU Jian-xin, YE Jun-an (54)
- Effects of *Bacillus Amyloliquefaciens* SC06 on Systemic Immune System in Cyclophosphamide-induced Immunosuppressive BALB/c Mice DU Wei, HUANG Qin, Xin Xu, FU Ai-kun, YU Dong-you, LI Wei-fen (60)
- Effects of *Atractylodes Macrocephala* Koidz, Micrometer *Atractylodes Macrocephala* Koidz and Polysaccaride of *Atractylodes Macrocephala* Koidz on Growth Performance,Intestinal Morphology and Bacterial Communities in Weaned Piglets ZHAO Yan-fei ,WANG Yi-zhen (65)
- Effect of Melatonin Implantation or Feeding on Productive Performance in Cashmere-perennial-type Liaoning Cashmere Goats CHU Wen-sheng, LI Feng-tian, ZHAO Feng-li, ZHANG Xing-hui, SONG Xian-chen, ZHANG Shi-wei, ZHANG Wei (70)
- Research on the Biological Functions and Application of Zinc-Methionine in Poultry Production LIU Bing ,SHANG Qin-qin,XIONG Ping-wen ,YU Dong-you (73)
- Research Progress on Residual Feed Intake of Swine CAI Fei-xiang, BAI Chun-yan, WANG Da-li, WANG Xiu-na,ZHAO Zhi-hui,SUN Bo-xing (77)
- Research Progress on *Bacillus Subtilis* in Animal Nutrition WANG Zong-wei,LI Fa-zeng,YANG Zhi-ping,SUI Mei-xia,LIU Xi-ping ,ZHANG Ru-lei (80)

乐达国际功能性调味剂 领导者品牌



Lucta

创造互信

ISSN 0258-7033
万方数据1-2083/S

国内邮发代号：82-147

国外发行代号：SM452

定价：15.00元

乐达（广州）香味剂有限公司

广州经济技术开发区隧道街20号

邮编：510530

电话：(020) 6274 6886

传真：(020) 8222 7417

网址：www.lucta.com